1 U.S. PTO /964898	
Jc821 (



PATENT NUMBER

(Attached in pocket on right inside flap)

U.S. **UTILITY** Patent Application

0105	PATENT DATE
All O.I.P.E.	1 *
4115	} ^
SCANNEDE M4 Q.A.	ł
SCANNED O.A.	

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 09/964898 D F 358 - 2524 2 6 12 mm 4

2 Saku Watanace Kenichi kondo Nobuo Fukushima Masayoshi Sekine

Control system and units removably attachable to the same

Ē

ISSUING CLASSIFICATION

ORIGINAL

CROSS REFERENCE(S)

CLASS
SUBCLASS
CLASS
SUBCLASS (ONE SUBCLASS PER BLOCK)

3 78 442 378 468 406 421

INTERNATIONAL CLASSIFICATION

140 4 10 1/32

140 4 10 1/36

Continued on Issue Slip Inside File Jacket

TERMI	DRAWINGS			CLAIMS ALLOWED		
L DISCL	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	į
☐ The term of t	(Assistant Examiner) (Date)			NOTICE OF ALLOWANCE MAILED		
subsequent tohas been disclair The term of				4.16.04		
not extend beyon of U.S Patent, No				ISSUE FEE		
or or or architecture.	do	ms III	4-14-04	Amount Due	Date Paid	
<u> </u>	(Pri/hary Ex	aminer)	(Date)	ISSUE BAT	CH NUMBER	1
The terminal this patent have t	(Legzi instrumer	AVI S its Examiner)	4-20 (Date)]
WARNING: The information disclosed herein Possession outside the U.S. Pate					e Title 35, Sections 122, 181	and 368.
Form PTO-436A (Rev. 6/99)			FILE	D WITH: DISK (C	RF) FICHE	D-ROM

BEST AVAILABLE COPY